

Appl. No. 10/034,907
Amendment Dated November 25, 2003
Reply to Office Action of August 26, 2003

Amendments to the Claims The following listing of Claims replaces all prior versions and listings of claims in this application.

Listing of Claims.

Claims 1-10 (canceled)

Claim 11. (currently amended) A light transmitting window covering panel formed of a fabric comprising ~~woven~~ staple fiber acrylic yarn, woven in groups of warp threads and groups of weft threads the fiber content of said yarn being about 100 percent pigmented acrylonitrile polymer, and the weave density being such as to provide openings between said groups of warp threads and said groups of weft threads of ~~not less than~~ about 0.03 inches to 0.25 inches to provide human visual perception through said panel and blocking the transmission of ultraviolet light through said panel in A category wavelength in a range of about 69 percent to 76 percent and in B category wavelength in a range of about 74 percent to 78 percent.

Appl. No. 10/034,907
Amendment Dated November 25, 2003
Reply to Office Action of August 26, 2003

Claim 12. (currently amended) The window covering set forth in Claim 11 wherein:

the each group of warp threads are ~~formed in groups of~~
comprises three threads disposed adjacent one another between
said openings, respectively.

Claim 13. (currently amended) The window covering set forth in Claim 11 wherein:

the each group of weft threads are ~~formed in groups of~~
comprises three threads disposed adjacent one another between
said openings, respectively.

Claim 14. (original) The window covering set forth in Claim 11 wherein:

the yarn weight is not less than a yarn number of about 24.

Claim 15. (original) The window covering set forth in Claim 14 wherein:

the yarn is 2 ply.

Appl. No. 10/034,907
Amendment Dated November 25, 2003
Reply to Office Action of August 26, 2003

Claim 16. (currently amended) A light transmitting window covering panel comprising a ~~woven~~ an ultraviolet radiation resistant fabric formed of acrylic yarn woven in groups of warp threads and groups of weft threads, the fiber content of said yarn being about 100 percent pigmented acrylonitrile polymer, ~~and~~ the yarn weight being not less than a yarn number of about 24 and the weave density of said fabric is such as to provide openings between groups of adjacent warp threads and groups of adjacent weft threads in a range of about 0.03 to .25 inches square to provide human visual perception through said panel and blocking the transmission of ultraviolet light through said panel in A category wavelength of at least about 69 percent and in B category wavelength of at least about 74 percent.

Claim 17. (cancelled).

Claim 18. (currently amended) The window covering set forth in Claim 16 wherein:

the each group of warp threads are formed in groups of comprises three threads disposed adjacent one another between said openings, respectively.

Claim 19. (currently amended) The window covering set forth in Claim 16 wherein:

the each group of weft threads are formed in groups of comprises three threads disposed adjacent one another between said openings, respectively.